

L3 ANSWER 1 OF 2 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN  
AN 1989:268259 BIOSIS  
DN PREV198988004341; BA88:4341  
TI INHERITANCE AND ORGANIZATION OF GLYCININ GENES IN SOYBEAN.  
AU CHO T-J [Reprint author]; DAVIES C S; NIELSEN N C  
CS US DEP AGRIC/AGRIC RES SERV, DEP AGRONOMY, PURDUE UNIV, WEST LAFAYETTE,  
INDIANA 47907, USA  
SO Plant Cell, (1989) Vol. 1, No. 3, pp. 329-338.  
CODEN: PLCEEW. ISSN: 1040-4651.  
DT Article  
FS BA  
LA ENGLISH  
ED Entered STN: 6 Jun 1989  
Last Updated on STN: 6 Jun 1989

L3 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2004 ACS on STN  
AN 1990:1869 CAPLUS  
DN 112:1869  
TI Inheritance and organization of glycinin genes in soybean  
AU Cho, Tae Ju; Davies, Corinne S.; Nielsen, Niels C.  
CS Dep. Agron., Purdue Univ., West Lafayette, IN, 47907, USA  
SO Plant Cell (1989), 1(3), 329-37  
CODEN: PLCEEW; ISSN: 1040-4651  
DT Journal  
LA English

=> d his

(FILE 'HOME' ENTERED AT 16:59:11 ON 09 JUL 2004)

FILE 'AGRICOLA, BIOSIS, CAPLUS, EMBASE' ENTERED AT 16:59:36 ON 09 JUL 2004  
L1 0 S SOYBEAN AND S030154  
L2 3 S SOYBEAN AND (HILUM (S) BROWN) AND (FLOWER (S) WHITE) AND (PUB  
L3 2 S L2 AND (POD (S) BROWN)

10/750, le43

Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition
1	BRS	L1	soybean and roundup and (hilum same brown) and (flower same white) and (pubescence same light) and (maturity same '0') soybean and roundup and (hilum same brown) and (flower same white) and (pubescence same light)	USPAT; US-PGPU B	2004/07/09 16:53		
2	BRS	L3	27	USPAT; US-PGPU B	2004/07/09 16:54		